

# **Summary**

Cost Savings: \$17,684

## Project:

Commercial Demolition 47,000 sq. ft.

### Recycled:

4,519 Tons of Material: Asphalt, Brick, Concrete, Timbers, Ceiling Tiles, Doors.

# Total Waste Reduction:

96%

193 Tons Disposed

## **Contract:**

\$345,000 Lump Sum, Private Owner

## Work Site:

Urban

## Completion:

March 2002

## case study

## **Construction and Demolition Waste Reduction**

This case study is one in a series developed by Massachusetts Department of Environmental Protection (DEP) to highlight techniques for saving money and protecting the environment through reuse and recycling of construction and demolition debris.

## Project Description: MIT Media Lab, Cambridge, Massachusetts

W.K. MacNamara Demolition Co. of Waltham was the lead contractor for the demolition of the Media Lab of the Massachusetts Institute of Technology (MIT). The Media Lab was comprised of two buildings, located in a congested urban area.

McNamara recycled 4,519 tons of material and disposed of 193 tons of mixed construction and demolition waste, for a total waste reduction rate of 96 percent.



## **Spotlight: Reuse of Furnishings and Equipment**

Before demolition work began, MIT reduced the amount of material requiring disposal by giving away unwanted office furnishings and equipment, including cubicle dividers, desks and blackboards. For example, the Media Lab donated 20 desks to the Cambridge school system.

The building manager offered surplus items through a chain of recipients, beginning with MIT faculty, staff and alumni, then the community at large, including municipal government, public schools and local charities. Anything left over was offered to the demolition company.

## **Keys to Success: The Contract Process**

This project demonstrates a number of steps a building owner can take to minimize the costs and environmental impacts of a demolition project:

Project Planning: Highlight waste reduction requirements during the pre-bid process.

<u>Bidding Process</u>: Use bid specifications to require waste reduction.

- Provide a list of materials to reuse and recycle, tailored to the project.
- Require reuse/recycling when it is less expensive than disposal.
- Require a waste management plan from the contractor.

## **Keys to Success (continued)**

<u>Contract Award/Management</u>: Use the contracting process to leverage waste reduction.

- Provide alternatives to awarding low-bid contracts, such as offering points for "best value" that incorporates life-cycle analysis.
- Establish contract terms that reward performance, such as incentives for meeting waste reduction goals.

## **Project Team**

Client

MIT Media Lab

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Contractor

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> Department of Environmental Protection Robert W. Golledge Jr., Commissioner

Produced by the Bureau of Waste Prevention, August 2004. Printed on recycled paper.

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### **Additional Resources on Contracts**

 Massachusetts Department of Environmental Protection (DEP) Web site on Construction and Demolition Materials: Reuse and recycling resource for building and demolition contractors includes case studies, model specifications, best practices and a list of organizations that accept donations of used or unwanted materials.

http://www.state.ma.us/dep/recycle/recycle.htm

Vermont Agency for Natural Resources (VANR) Web site:

Model Specifications: VANR provides links to three different sets of waste reduction specifications (King County, Washington; WasteSpec of North Carolina; and WasteCap of Wisconsin).

http://www.anr.state.vt.us/dec/wastediv/recycling/specs.htm

Model Waste Management Plans: VANR also provides links to model waste management plans for waste prevention planning, new construction projects, demolition projects.

http://www.anr.state.vt.us/dec/wastediv/recycling/CGC&D.htm

Peaks to Prairies Pollution Prevention Resources Center

More Model Waste Management Practices: includes links to a wide variety of resources, including model specifications, waste management plans and more.

http://peakstoprairies.org/p2bande/construction/c&dwaste/infolinks.cfm